Amendments to the Claims

Claims 1 - 18 (canceled)

1	Claim 19 (previously presented): A method for using biometrics on pervasive devices for mobile
2	identification, said method comprising the steps of:
3	capturing, using a biometric input reader attached to or incorporated within a mobile
4	pervasive device possessed by a user, biometric data of another being encountered by said
5	possessor;
6	transmitting said captured biometric data from said mobile pervasive device to a remote
7	server;
8	retrieving, by said remote server, information from a repository using said transmitted
9	biometric data, wherein said retrieved information comprises a photograph of a party to whom said
10	biometric data corresponds;
11	returning said retrieved information to said mobile pervasive device; and
12	identifying said encountered being using said captured biometric data by comparing said
13	captured biometric data to previously-stored biometric data.
	Claims 20 - 23 (canceled)
1	Claim 24 (previously presented): The method according to Claim 19, further comprising the step
2	of:
3	filtering, by said remote server, said retrieved information based upon a determined identity
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- 4 of said encountered being; and
- 5 wherein said returned retrieved information is said filtered retrieved information.
- 1 Claim 25 (original): The method according to Claim 19, wherein said mobile pervasive device
- 2 further comprises a locally-stored repository containing said previously-stored biometric data, and
- 3 wherein said identifying step compares, by said mobile pervasive device, said captured biometric
- data to said previously-stored biometric data in said locally-stored repository.
- 1 Claim 26 (previously presented): The method according to Claim 19, wherein said method is used
- 2 to enable on-demand creation of a secure meeting site by repeating operation of said capturing step,
- 3 said transmitting step, said retrieving step, said returning step, and said identifying step for each of a
- 4 plurality of meeting attendees.
- 1 Claim 27 (previously presented): The method according to Claim 19, wherein said method is used
- 2 to exchange a trusted message by performing operation of said capturing step, said transmitting
- 3 step, said retrieving step, said returning step, and said identifying step wherein said encountered
- 4 being is a potential recipient of said trusted message.